## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	17th October 2022
Team ID	PNT2022TMID28249
Project Name	Project – university admit eligibility predictor
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User account registration	Registration through Google account and forms
FR-2	Input data	Application received the data and processes its roles
FR-2	User Authorization	Verifying the user's account
FR-3	Data classification	Classification of the real data for the user
FR-4	Accuracy verification	Accuracy is determined in the application
FR-5	Time efficient usage	It reduces the time consumption and very quick process

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The application can be used for accurate prediction and classifier of the true and fake input data sample
NFR-2	Security	User's data is well encrypted using stable machine learning algorithms
NFR-3	Reliability	The application is monitored and checking the orginality of the data
NFR-4	Performance	It verifying the mark and orginality within quick time
NFR-5	Availability	The application is active throughout the day

		details. If the application doesn't respond for the user, then the automated chatbot will forward the issue to our server then it can be resolved at that instance.
NFR-6	Scalability	It does not request money or bank details to setup their account and download their final medical result from the application